

STIC search results case #10/637118

2/07/2007

## BIBLIOGRAPHIC PATENTS

[File 347] **JAPIO** Dec 1976-2006/Oct(Updated 070201)  
(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2006/UD=200709  
(c) 2007 The Thomson Corporation. All rights reserved.

*\*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit <http://www.dialog.com/dwpi/>.*

; d s

| Set | Items  | Description   |
|-----|--------|---|
| S1  | 42121  | S EMAIL??? OR WEBMAIL??? OR WWWMAIL??? OR (E OR ELECTRONIC OR WEB OR WWW OR INTERNET)(3N)MAIL??? OR POP3 OR IMAP? ? OR SMTP   |
| S2  | 381317 | S SERVER? ? OR HOST? ?  |
| S3  | 11710  | S S2(3N)(SOURCE OR ORIGINAL OR FIRST OR 1ST OR OLD OR FORMER)   |
| S4  | 20983  | S S2(3N)(DESTINATION OR TARGET OR SECOND OR 2ND OR NEW OR ANOTHER OR OTHER)   |
| S5  | 7004   | S (S1 OR FOLDER? ? OR MAIL? ? OR DIRECTOR??? OR ACCOUNT? ?)(3N)(TRANSFER???? OR MOVE? ? OR MOVING OR TRANSPORT??? OR PORT OR PORTS OR PORTED OR PORTING)              |
| S6  | 12254  | S (IP OR INTERNET( )PROTOCOL)(3N)(ADDRESS?? OR NUMBER? ?)   |
| S7  | 405    | S S6(3N)(SAME OR IDENTICAL?? OR DUPLICAT??? OR REUSE? ? OR REUSING OR REASSIGN??? OR (USE? ? OR USING)( )AGAIN)   |
| S8  | 35     | S S3(3N)(RETIR??? OR DECOMMISSION??? OR ELIMINAT??? OR (NO OR "NOT" )( )USE? ? OR USING) OR REMOV???)   |
| S9  | 63     | S S3 AND S4 AND S5  |
| S10 | 1      | S S9 AND S7   |
| S11 | 1      | S S9 AND S8   |
| S12 | 1      | S S11 NOT S10   |
| S13 | 7041   | S (S1 OR FOLDER? ? OR MAIL? ? OR DIRECTOR??? OR ACCOUNT? ?)(3N)(TRANSFER???? OR MOVE? ? OR MOVING OR TRANSPORT??? OR PORT OR PORTS OR PORTED OR PORTING OR MIGRAT???) |
| S14 | 65     | S S3 AND S4 AND S13   |
| S15 | 2      | S S14 AND S7:S8   |
| S16 | 2      | S S14 AND S6  |
| S17 | 1      | S S16 NOT S15   |
| S18 | 13     | S S3(7N)S4(7N)S13   |
| S19 | 12     | S S18 NOT (S15 OR S17)  |
| S20 | 9      | S S19 NOT AD=20020809:20040809/PR   |
| S21 | 8      | S S20 NOT AD=20040809:20070207/PR   |
| S22 | 6890   | S (S1 OR MAIL? ? OR USER? ?)(3N)(ACCOUNT? ? OR FOLDER? ? OR DIRECTOR???)  |
| S23 | 319    | S S22(3N)(TRANSFER???? OR MOVE? ? OR MOVING OR TRANSPORT??? OR PORT OR PORTS OR PORTED OR PORTING)  |
| S24 | 3      | S S3 AND S4 AND S23   |
| S25 | 2      | S S24 NOT (S15 OR S17 OR S19)   |
| S26 | 9      | S S3:S4 AND S23   |
| S27 | 6      | S S26 NOT (S15 OR S17 OR S19 OR S25)  |

S28 2 S S3(5N)S4(5N)S7  
 S29 126 S S23 AND S2  
 S30 3 S S29 AND S6  
 S31 2 S S30 NOT (S15 OR S17 OR S19 OR S25 OR S27)  
 S32 0 S S29 AND S8

\*\*\* your application \*\*\*

10/5/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014482582 *Drawing available*

WPI Acc no: 2004-159080/

XRPX Acc No: N2004-127158

**E-mail user account transfer method for transfer from one e-mail system to another, allocates old system server Internet protocol address to new system server to set new system server up as gateway to old system server**

Patent Assignee: DORRICOTT B (DORR-I); GORDANO LTD (GORD-N)

Inventor: DORRICOTT B

Patent Family ( 3 patents, 2 countries )

| Patent Number  | Kind | Date     | Application Number | Kind | Date     | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| GB 2391649     | A    | 20040211 | GB 200218431       | A    | 20020809 | 200416 | B    |
| US 20040117457 | A1   | 20040617 | US 2003637118      | A    | 20030808 | 200440 | E    |
| GB 2391649     | B    | 20041013 |                    |      |          | 200467 | E    |

Priority Applications (no., kind, date): GB 200218431 A 20020809

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|---------------|------|-----|-----|------|--------------|
| GB 2391649    | A    | EN  | 10  | 2    |              |

**Alerting Abstract GB A**

**NOVELTY** - The new (destination) server (2) is set up to act as a gateway transferring e-mail connections to the old (source) server (1) by allocating the old server's Internet protocol (IP) address to the new server. The old server is allocated a new IP address, and users' e-mail folders are then transferred from the old server to the new server automatically at the next user log-in .

**DESCRIPTION** - INDEPENDENT CLAIMS are also included for ;

1. apparatus for transferring user's e-mail accounts from a source server to a destination server
2. stored software.

**USE** - For transferring user's e-mail accounts from one e-mail system to another.

**ADVANTAGE** - Simplifies the transfer of e-mail accounts between systems by transferring mail files automatically. Does not disrupt the e-mail service, require changes to the old server, or require users to disclose or change their passwords. Works with any Internet Standards-compliant messaging server as the source server

**DESCRIPTION OF DRAWINGS** - The drawing shows a block diagram of a destination server and source server set up to transfer user e-mail accounts between them.

1 old (source) server  
2 new (destination) server

12/5/1 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013798878 *Drawing available*

WPI Acc no: 2003-898909/200382

XRPX Acc No: N2003-717408

**Host storage system data migrating method for computer networks, involves connecting original and replacement host system, and retrieving data and files from former to be migrated to latter with same original data pathname**

Patent Assignee: EMC CORP (EMCE-N)

Inventor: O'CONNELL M; OCONNELL M; ZHENG Z

Patent Family ( 2 patents, 1 countries )

| Patent Number  | Kind | Date     | Application Number | Kind | Date     | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20030182288 | A1   | 20030925 | US 2002105492      | A    | 20020325 | 200382 | B    |
| US 6952699     | B2   | 20051004 | US 2002105492      | A    | 20020325 | 200565 | E    |

Priority Applications (no., kind, date): US 2002105492 A [20020325](#)

Patent Details

| Patent Number  | Kind | Lan | Pgs | Draw | Filing Notes |
|----------------|------|-----|-----|------|--------------|
| US 20030182288 | A1   | EN  | 20  | 12   |              |

**Alerting Abstract US A1**

**NOVELTY** - The method involves connecting a replacement host storage system (25) to an **original host** storage system (19). The access control lists for directories and files from **original host** are retrieved and migrated to the replacement host. The **directories** and files are **moved** or renamed in the replacement **host** as on the **original** location in the **host** and the data migration terminates when all the files are transferred.

**DESCRIPTION** - An **INDEPENDENT CLAIM** is also included for a replacement host storage system for migrating data from **original host** storage system to replacement host storage system.

**USE** - Used for migrating data from **original host** storage system to replacement system in networks.

**ADVANTAGE** - The data migration database is stored in a persistent fashion, so any failure during the movement of data in the migration process does not necessitate restarting the operation from start. The **original host** if **removed** from the network the replacement host assumes the formers role allowing the users to access the host **without any interruptions**. The method also allows multiple client requests for acting on the data or files in network where data migration is occurring or has already occurred.

**DESCRIPTION OF DRAWINGS** - The drawing shows a block diagram illustrating the physical implementation of one system and method described for migrating data from one or more **original host** storage systems on a network.

11 Network environment

15 Network

19 Host storage system

25 Replacement host storage system

39 Migration module

21/5/2 (Item 1 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013927890 *Drawing available*

WPI Acc no: 2004-107809/

XRPX Acc No: N2004-085730

**Directory servers re-partitioning method in computer network, involves transferring identified group of directory objects of one directory server to another selected server**

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: BROWN M; PARHAM J

Patent Family ( 1 patents, 1 countries )

| Patent Number  | Kind | Date     | Application Number | Kind | Date     | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20040003086 | A1   | 20040101 | US 2002184870      | A    | 20020628 | 200411 | B    |

Priority Applications (no., kind, date): US 2002184870 A 20020628

Patent Details

| Patent Number  | Kind | Lan | Pgs | Draw | Filing Notes |
|----------------|------|-----|-----|------|--------------|
| US 20040003086 | A1   | EN  | 17  | 8    |              |

**Alerting Abstract US A1**

NOVELTY - A group of directory objects of a directory server is identified to be transferred to another selected directory server which is capable of storing the identified objects. The location information in the table of selected server is updated to indicate the identified objects. The identified objects in the directory server from which the objects are transmitted, is deleted.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

3. computer readable recorded medium storing directory servers re-partitioning program; and
4. directory server re-partitioning frame-work.

USE - For re-partitioning directory servers in computer network which includes personal computer (PC), server computer, laptop devices, microprocessor system, microprocessor-based system, set-top box, programmable consumer electronics, network PCs, mini-computer, mainframe computer and distributed computing environment.

ADVANTAGE - The requested service is provided to the user without any interruption while transferring directory objects of one server to another. Thus, reliability of the system to enable the user to access during re-partitioning, is enhanced.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the networked computer system facilitating directory servers re-partitioning process.

635,645,655 data links

21/5/4 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012962775 *Drawing available*  
WPI Acc no: 2003-039882/200303  
XRPX Acc No: N2003-031237

**Resource transfer method for operating system, involves transferring directories from one to another file server ensuring integrity of received data by coding control program that provides same human-machine interface**

Patent Assignee: WU T (WUTT-I)  
Inventor: WU T

Patent Family ( 3 patents, 2 countries )

| Patent Number  | Kind | Date     | Application Number | Kind | Date     | Update | Type |
|----------------|------|----------|--------------------|------|----------|--------|------|
| US 20020133574 | A1   | 20020919 | US 2001815833      | A    | 20010324 | 200303 | B    |
| TW 539951      | A    | 20030701 | TW 2001101070      | A    | 20010117 | 200379 | E    |
| US 6968370     | B2   | 20051122 | US 2001815833      | A    | 20010324 | 200577 | E    |

Priority Applications (no., kind, date): US 2001815833 A 20010324; TW 2001101070 A 20010117

Patent Details

| Patent Number  | Kind | Lan | Pgs | Draw | Filing Notes |
|----------------|------|-----|-----|------|--------------|
| US 20020133574 | A1   | EN  | 20  | 9    |              |
| TW 539951      | A    | ZH  |     |      |              |

**Alerting Abstract US A1**

NOVELTY - Multiple configurations, files and directories that are executed on a Windows NT operating system (OS) file server, are transferred to a Linux OS server. A Linux-based human-computer interface control program that provides the human-machine interface similar to that in the NT OS is coded for ensuring integrity of the received data.

USE - For transferring configuration, files and directories between Windows NT and Linux operating systems.

ADVANTAGE - By ensuring integrity of the resources, the Windows OS server can administer the resources on the Linux server. Thus allows effective resource sharing between the OS servers.

DESCRIPTION OF DRAWINGS - The figure shows the diagrammatic illustration of the human-machine interface.

21/5/8 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009715074 *Drawing available*  
WPI Acc no: 1999-622408/  
XRPX Acc No: N1999-459297

**Mail server transfer in an electronic mail network**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)  
Inventor: MILLARD L

Patent Family ( 3 patents, 2 countries )

| Patent Number | Kind | Date     | Application Number | Kind | Date     | Update | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| GB 2337902    | A    | 19991201 | GB 199811349       | A    | 19980528 | 199954 | B    |
| US 6298375    | B1   | 20011002 | US 1998114632      | A    | 19980713 | 200160 | E    |
| GB 2337902    | B    | 20030409 |                    |      |          | 200325 | E    |

Priority Applications (no., kind, date): GB 199811349 A 19980528

Patent Details

| Patent Number | Kind | Lan | Pgs | Draw | Filing Notes |
|---------------|------|-----|-----|------|--------------|
| GB 2337902    | A    | EN  | 11  | 2    |              |

**Alerting Abstract GB A**

**NOVELTY** - A mail server (H) acts as a first directory synchronization (DS) server and the post office (A) acts as a mail DS requester to the DS server. Further mail servers are established which act as a second DS server (H2) and DS requester (H3), the mail from the post office is redirected to the second DS server, user entries are deleted from the first server and the post office becomes the DS requester for the second post office.

**DESCRIPTION** - An **INDEPENDENT CLAIM** is included for the computer network for mail server transfer.

**USE** - For migrating an electronic mail post office to a second server in an electronic mail network.

**ADVANTAGE** - Creates an easy way to migrate electronic mail post offices to a new mail server without the need to manually synchronize the directories.

**DESCRIPTION OF DRAWINGS** - The drawing shows a schematic view of a mail network and the flow of data in the network.

A First post office

H Mail server

H2 Second mail server

H3 Second DS requester

**BIBLIOGRAPHIC NPL**

[File 2] **INSPEC** 1898-2007/Jan W4

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 6] **NTIS** 1964-2007/Feb W1

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] **Ei Compendex(R)** 1884-2007/Jan W4

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 23] **CSA Technology Research Database** 1963-2007/Jan

(c) 2007 CSA. All rights reserved.

[File 34] **SciSearch(R) Cited Ref Sci** 1990-2007/Jan W4

(c) 2007 The Thomson Corp. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2007/Jan

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2007/Feb 07

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 94] **JICST-EPlus** 1985-2007/Feb W2

(c)2007 Japan Science and Tech Corp(JST). All rights reserved.

*\*File 94: UD200609W2 is the last update for 2006. UD200701W1 is the first update for 2007. The file is complete and up to date.*

[File 95] **TEME-Technology & Management** 1989-2007/Feb W1  
(c) 2007 FIZ TECHNIK. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2007/Jan  
(c) 2007 The HW Wilson Co. All rights reserved.

[File 111] **TGG Natl.Newspaper Index(SM)** 1979-2007/Feb 05  
(c) 2007 The Gale Group. All rights reserved.

[File 144] **Pascal** 1973-2007/Jan W4  
(c) 2007 INIST/CNRS. All rights reserved.

[File 239] **Mathsci** 1940-2007/Feb  
(c) 2007 American Mathematical Society. All rights reserved.

[File 256] **TecInfoSource** 82-2007/Aug  
(c) 2007 Info.Sources Inc. All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec  
(c) 2006 The Thomson Corp. All rights reserved.

; d s

Set Items Description

S1 92047 S EMAIL??? OR WEBMAIL??? OR WWWMAIL??? OR (E OR ELECTRONIC OR WEB OR WWW OR INTERNET)(3N)MAIL??? OR POP3 OR IMAP? ? OR SMTP

S2 827645 S SERVER? ? OR HOST? ?

S3 11260 S S2(3N)(SOURCE OR ORIGINAL OR FIRST OR 1ST OR OLD OR FORMER)

S4 47351 S S2(3N)(DESTINATION OR TARGET OR SECOND OR 2ND OR NEW OR ANOTHER OR OTHER OR DIFFERENT)

S5 17097 S (S1 OR FOLDER? ? OR MAIL? ? OR DIRECTOR??? OR ACCOUNT? ?)(3N)(TRANSFER??? OR MOVE? ? OR MOVING OR TRANSPORT??? OR PORT OR PORTS OR PORTED OR PORTING OR MIGRAT???)

S6 5224 S (IP OR INTERNET()PROTOCOL)(3N)(ADDRESS?? OR NUMBER? ?)

S7 131 S S6(3N)(SAME OR IDENTICAL?? OR DUPLICAT??? OR REUSE? ? OR REUSING OR REASSIGN??? OR (USE? ? OR USING)()AGAIN)

S8 30 S S3(3N)(RETIR??? OR DECOMMISSION??? OR ELIMINAT??? OR (NO OR "NOT" )()(USE? ? OR USING) OR REMOV???)

S9 1 S S3 AND S4 AND S5

S10 60 S S3:S4 AND S5

S11 43 RD (unique items)

S12 34 S S11 NOT PY=2003:2007

S13 0 S S12 AND S7:S8

S14 1 S S12 AND S6

S15 32 S S12 NOT (S9 OR S14)

S16 4921 S (S1 OR MAIL? ? OR USER? ?)(3N)(ACCOUNT? ? OR FOLDER? ? OR DIRECTOR???)

S17 50 S S16(3N)(TRANSFER??? OR MOVE? ? OR MOVING OR TRANSPORT??? OR PORT OR PORTS OR PORTED OR PORTING OR MIGRAT???)

S18 0 S S17 AND S3 AND S4

S19 0 S S17 AND S3:S4

S20 10 S S17 AND S2

S21 8 RD (unique items)

S22 8 S S21 NOT PY=2003:2007

S23 8 S S22 NOT (S9 OR S14 OR S15)

S24 42 S S17 NOT S23

S25 32 RD (unique items)

S26 24 S S25 NOT PY=2003:2007

S27 24 S S26 NOT (S9 OR S14 OR S15)

S28 0 S S3(5N)S4(5N)S7

27/5/18 (Item 4 from file: 23) [Links](#)

CSA Technology Research Database

(c) 2007 CSA. All rights reserved.

0002221551 IP Accession No: N83-26564

**A local computer network implementation using Ethernet [M.S. Thesis]**

LILJA, D J

**Pages:** 115P

**Publication Date:** 1982

**Conference:**

, United States

**Record Type:** Abstract

**Language:** English

**Report No:** AD-A124448; R-946; UILU-ENG-82-2212; Pagination 115P

**Numbers:** Contract: N00039-80-C-0556

**Notes:** HC A06/MF A01; Available from HC A06/MF A01

**File Segment:** Aerospace & High Technology

**Abstract:**

An Ethernet is used to connect an HP 3000 computer with a VAX 11 /780 computer to allow the transfer of files from one computer to the other. A user logs in on the VAX computers and uses a one-line command to send a file or to retrieve a file from the HP 3000 computer. Files are **transferred** between the **user's directory** on the VAX and either a specified directory or a public network directory on the HP 3000. The file transfer system uses a scheme of positive acknowledgement with retransmission to prevent transmission errors from corrupting the file.

**Descriptors:** \*Computer networks; \*Computer systems design; \*Data transmission; Communication; Input; Packet transmission

**Subj Catg:** 62, Computer Systems

27/5/19 (Item 1 from file: 99) [Links](#)

Fulltext available through: [custom link](#) [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)

Wilson Appl. Sci & Tech Abs

(c) 2007 The HW Wilson Co. All rights reserved.

1333369 **H.W. Wilson Record Number:** BAST96008705

**Enter the NetWare impostor**

**Augmented Title:** FPNW from Microsoft's File and Print Services for NetWare

Gillmor, Steve ;

Byte v. 21 (Feb. '96) p. 163

**Document Type:** Product Evaluation **ISSN:** 0360-5280 **Language:** English **Record Status:** Corrected or revised record

**Abstract:** Microsoft's File and Print Services for NetWare (FPNW) helps Windows NT servers access the majority



of NetWare environments. FPNW (estimated retail price \$99.95) is a Windows NT Server 3.51 utility that makes an NT server operate like a NetWare 3.12 file and print server. This product, which is an enormous threat to NetWare's dominance, allows NetWare clients to use existing NetX or virtual-loadable-module client software to access NT server resources, including server applications. In addition, it includes an enhanced Migration Tool for NetWare that transfers NetWare user and group accounts, log-in scripts, files and directories, and equivalent security to the NT server.

**Descriptors:** NetWare (Computer programs); Network servers; Windows NT operating system ; Product evaluation ;

## FULL-TEXT PATENTS

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200705

(c) 2007 European Patent Office. All rights reserved.

*\*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20070201UT=20070125

(c) 2007 WIPO/Thomson. All rights reserved.

*\*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

; d s

Set Items Description

S1 50218 S EMAIL??? OR WEBMAIL??? OR WWWMAIL??? OR (E OR ELECTRONIC OR WEB OR WWW OR INTERNET)(3N)MAIL??? OR POP3 OR IMAP? ? OR SMTP

S2 255909 S SERVER? ? OR HOST? ?

S3 24983 S S2(3N)(SOURCE OR ORIGINAL OR FIRST OR 1ST OR OLD OR FORMER)

S4 78180 S S2(3N)(DESTINATION OR TARGET OR SECOND OR 2ND OR NEW OR ANOTHER OR OTHER OR DIFFERENT)

S5 12226 S (S1 OR FOLDER? ? OR MAIL? ? OR DIRECTOR??? OR ACCOUNT? ?)(3N)(TRANSFER???? OR MOVE? ? OR MOVING OR TRANSPORT??? OR PORT OR PORTS OR PORTED OR PORTING OR MIGRAT???)

S6 22748 S (IP OR INTERNET()PROTOCOL)(3N)(ADDRESS?? OR NUMBER? ?)

S7 1824 S S6(3N)(SAME OR IDENTICAL?? OR DUPLICAT??? OR REUSE? ? OR REUSING OR REASSIGN??? OR (USE? ? OR USING)()AGAIN)

S8 170 S S3(3N)(RETIR??? OR DECOMMISSION??? OR ELIMINAT??? OR (NO OR "NOT" )()(USE? ? OR USING) OR REMOV???)

S9 43 S S3(20N)S4(20N)S5

S10 0 S S9(100N)S7

S11 0 S S9(100N)S8

S12 16833 S (S1 OR MAIL? ? OR USER? ?)(3N)(ACCOUNT? ? OR FOLDER? ? OR DIRECTOR???)

S13 718 S S12(3N)(TRANSFER???? OR MOVE? ? OR MOVING OR TRANSPORT??? OR PORT OR PORTS OR PORTED OR PORTING OR MIGRAT???)

S14 45 S S13(100N)S3:S4

S15 9 S S13(100N)S3(100N)S4

S16 6 S S3(5N)S4(5N)S7

S17 31 S S9 AND IC=G06F

S18 24 S S17 NOT AD=20020809:20040809/PR  
S19 22 S S18 NOT AD=20040809:20070207/PR  
S20 22 S S19 NOT (S15 OR S16)

IEEE Xplore:

Recent Search Queries

Results

#1 (((email\* or mail\* or user\*) <near/3> (account\* or director\* or  
folder\*) <near/5> (transfer\* or migrat\* or transport\* or move\* or  
moving)) <in> pdfdata ) <and> (pyr >= 1951 <and> pyr <= 2002)

13